

# **Home Automation Switch** with Timer

# USER'S MANUAL PID 10530



# TABLE OF CONTENTS

1.	.0	INTRODUCTION	3
2	.0	FEATURES	4
3.	.0	SETUP	5
	3.1	Plug It In	5
	3.2	Setup Your iDevice	5
	3.3	Bluetooth Connection	7
4	.0	OPERATION	9
	4.1	Basic Control	9
	4.2	Near Field Control10	)
	4.3	Schedule Timer 1	1
		4.3.1 Add New Timer1 4.3.2 Edit Timer1	
	4.4	Settings13	3
		4.4.1 Device Name1 4.4.2 Setting the Password (PIN Code)1	

#### 1.0 INTRODUCTION

Installing a Home Automation solution is as easy as 1-2-3 with this Home Automation Switch and your Apple iPhone® or iPad®!

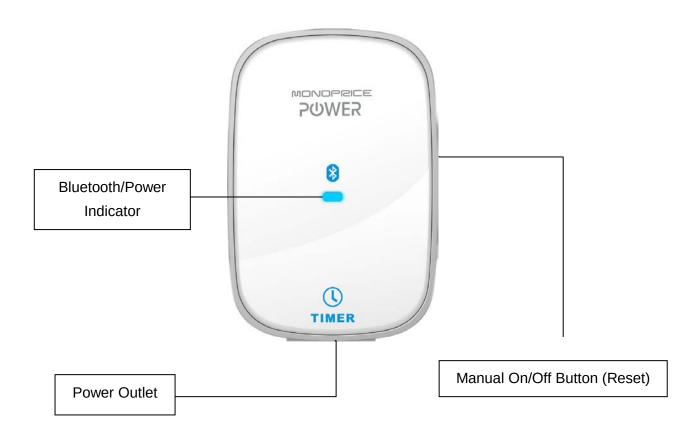
This switch uses Bluetooth<sup>™</sup> technology to allow for remote control of the device using the free app and your iPhone or iPad. This provides for three valuable functions:

- 1. Remote Control You can turn the switch on or off using the app. This prevents you from having to bend over to reach the wall outlet to turn it on or off manually.
- 2. Multiple Timers You can use the iPhone app to set multiple timers for control of the power outlet. You can maintain multiple timers, which allows for a more complex timer operations that can vary from day to day.
- 3. Full Automation The switch uses the Near Field Communications standard to allow for full automation of power outlet. By pairing your iPhone or iPad with the switch, you can automatically power devices on or off based on the proximity of your phone or tablet to the switch. You can use the app to fine tune the proximity range so the right devices turn on or off as you move through your home.

#### 2.0 FEATURES

#### **Home Automation Switch with Timer**

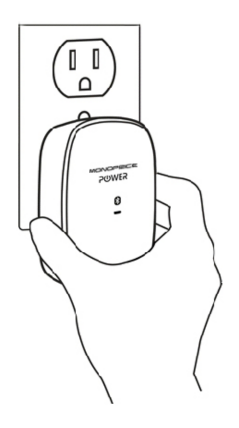
- Electrical Rating: 15A, 120VAC, 60Hz, 1800Watts Resistive.
- Bluetooth: version 3.0 EDR Compliant
- App Support OS: iOS 5.0 or higher
- Near Field Control (NFControl) Support
- Manual, Timed, or Remote Control of the Power Outlet
- Wireless Range: up to 10 meters in open space
- Multi-Function Timer: Weekly/Daily/Hourly



### 3.0 SETUP

## 3.1 Plug It In

Plug the switch into a wall outlet. Do not plug it into another switch, surge protector, UPS, or extension cord.



## 3.2 Setup Your iDevice

Open the **Settings** app on your iPhone or iPad.





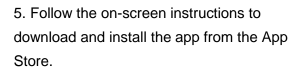
#### 3.3 Bluetooth Connection

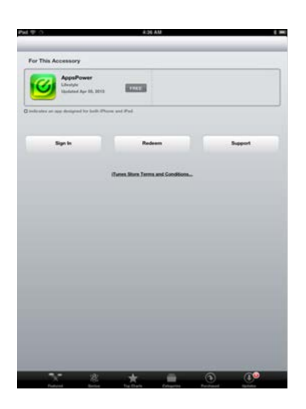
- 1. If it isn't already enabled, turn the Bluetooth function ON.
- 2. Search for nearby Bluetooth devices.
- 3. When the search is completed, select the APPSPOWER\_XX device.





4. If you do not already have the app installed, you will be notified that you need to download and install the app. Select **Yes** from the dialog to the right.





#### 4.0 OPERATION

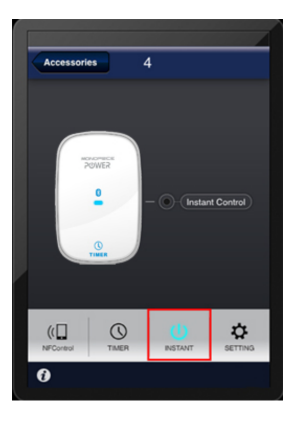
OFF

#### 4.1 Basic Control

Rather than relying on the NF Control to activate the power outlet, you can turn it on or off directly using the "INSTANT" button in the app:



Using the "INSTANT" option does not delete or change the settings you already have in place for the Timer and NF Control functions.



ON



#### **4.2 Near Field Control**

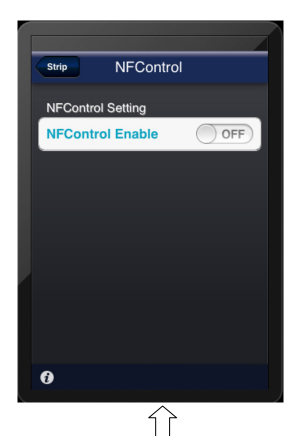
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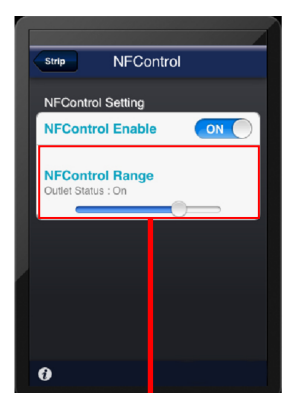
Click the NFControl button

to enter the NFControl Setting page.

When the NFControl (Near Field Control) feature is enabled, the NF Control power outlets will automatically turn on whenever your iDevice comes within range and will automatically turn off when your iDevice goes out of range.

Use the slider to fine tune the range setting.





Use the slider to set the NFControl proximity range.

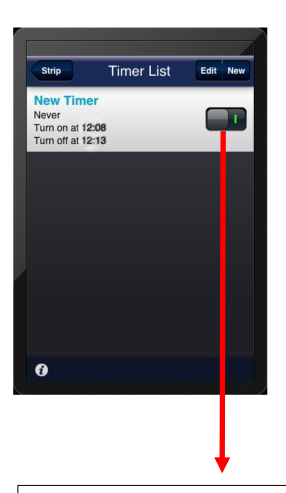
### 4.3 Schedule Timer

TIMER

to enter

Click the Timer button the Timer setting page.

You can maintain several timers for control of the Timer power outlets.

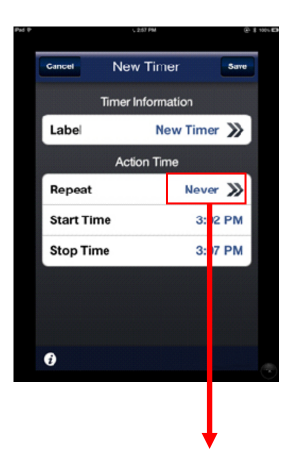


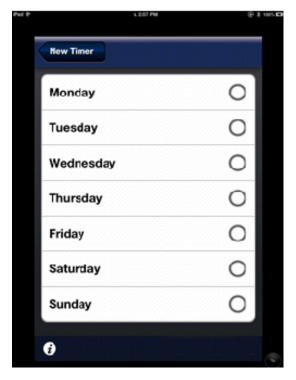
Click the slide button to turn the preconfigured timers on/off.

#### 4.3.1 Add New Timer

Click the New button to create a new timer.

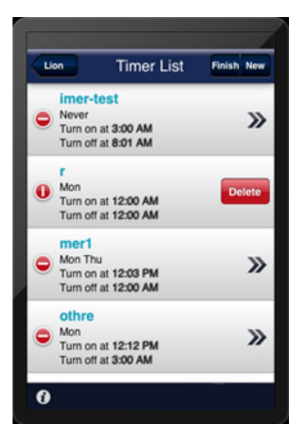
Enter the Timer name, the Start and Stop Times, and the days on which you want to operate.





#### 4.3.2 Edit Timer

Click the button to alter a timer's settings or to delete individual timers.



### 4.4 Settings

Click the button to control the switch's device name and password.

#### 4.4.1 Device Name

You can alter the switch's Bluetooth name, which is useful when using multiple home automation switches.



# 4.4.2 Setting the Password (PIN Code)

You can secure access to the switch by setting a password. The password consists of a 4-digit PIN code.

To secure the device, slide the **Enable** button to the ON position, then enter the 4-digit PIN code.

Note: The default PIN code is "1234".

